

	Hits	Search Text	DBs	Time Stamp
1	0	(recover\$3 near3 overheated) with (microprocessor processor cpu)	USPAT	2003/11/18 16:55
2	9	recover\$3 near3 over\$1heated	USPAT	2003/11/24 10:04
3	14	over\$1heated near2 (microprocessor processor cpu)	USPAT	2003/11/24 15:07
4	7	over\$1heated near2 (microprocessor processor cpu)	US - PGPUB; EPO; JPO; IBM_TDB	2003/11/18 17:15
5	0	(thermal adj1 trip) adj1 signal	USPAT	2003/11/18 17:17
6	41	(thermal adj2 signal) with (microprocessor processor cpu)	USPAT	2003/11/24 10:04
7	6	("6134667" "6101610" "6640316" "5809311" "6493827" "6367023").pn.	USPAT	2003/11/19 10:07
8	3	recover\$3 near3 over\$1heated	EPO; JPO; IBM_TDB	2003/11/24 15:16
9	9	(thermal adj2 signal) with (microprocessor processor cpu)	EPO; JPO; IBM_TDB	2003/11/24 15:17
10	108	over\$1heating near2 (microprocessor processor cpu)	USPAT	2003/11/24 15:08
11	5	over\$1heating near2 (microprocessor processor cpu) with ((shut\$3 adj1 (down off)) (turn\$3 adj1 (down off)) (power\$3 adj1 (down off)) reboot\$3)	USPAT	2003/11/24 15:14
12	1	over\$1heating near2 (microprocessor processor cpu) with ((shut\$3 adj1 (down off)) (turn\$3 adj1 (down off)) (power\$3 adj1 (down off)) reboot\$3)	EPO; JPO; IBM_TDB	2003/11/24 15:21
13	8	recover\$3 near3 over\$1heating	EPO; JPO; IBM_TDB	2003/11/24 15:21
14	12	(thermal adj1 sensor) with (microprocessor processor cpu)	EPO; JPO; IBM_TDB	2003/11/24 15:18
15	77	temperature with (microprocessor processor cpu) with ((shut\$3 adj1 (down off)) (turn\$3 adj1 (down off)) (power\$3 adj1 (down off)) reboot\$3)	EPO; JPO; IBM_TDB	2003/11/24 15:22
16	0	temperature with threshold with (microprocessor processor cpu) with ((shut\$3 adj1 (down off)) (turn\$3 adj1 (down off)) (power\$3 adj1 (down off)) reboot\$3)	EPO; JPO; IBM_TDB	2003/11/24 15:25
17	2	temperature with point with (microprocessor processor cpu) with ((shut\$3 adj1 (down off)) (turn\$3 adj1 (down off)) (power\$3 adj1 (down off)) reboot\$3)	EPO; JPO; IBM_TDB	2003/11/24 15:22

	Hits	Search Text	DBs	Time Stamp
18	15	temperature with threshold with (microprocessor processor cpu) with ((shut\$3 adj1 (down off)) (turn\$3 adj1 (down off)) (power\$3 adj1 (down off)) reboot\$3)	USPAT	2003/11/24 15:25
19	0	thrott1\$3 with reboot	USPAT	2003/12/03 14:43
20	0	thrott1\$3 with re\$1boot	USPAT	2003/12/03 14:43
21	0	thrott1\$3 with boot with processor	USPAT	2003/12/03 14:43
22	32	thrott1\$3 with boot	USPAT	2003/12/03 15:34
23	7	thrott1\$3 with boot	EPO; JPO; IBM_TDB	2003/12/03 15:34